

THIS CATALOG REPLACES OUR PREVIOUS PISTON CATALOGS. ALL PREVIOUS METARIS
PISTON CATALOGS IN YOUR POSSESSION SHOULD BE DESTROYED.

VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 31



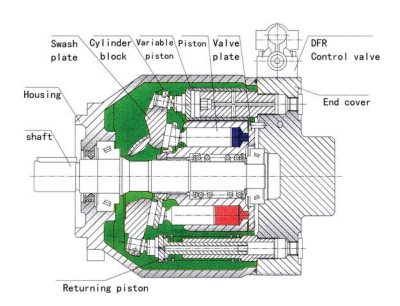


Features

Axial piston pump MA10VO in swashplate design is used in open loop circuits. Flow is proportional to drive speed and displacement. By adjusting the position of the swashplate it is possible to smoothly vary the output flow of the pump.

- Port connections to SAE or metric
- 2 case drain ports
- Operating pressure 4000PSI (280 bar)
- Good suction characteristics
- Low noise level
- High power/weight ratio

- Long service life
- Short control times
- Axial and radial loading of drive shaft possible
- Wide range of controls
- Through drive option for multi-circuit system
- SAE & ISO mounting flanges available



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Technical Data

1. Input Operating Pressure Range

Absolute pressure at port S (A)

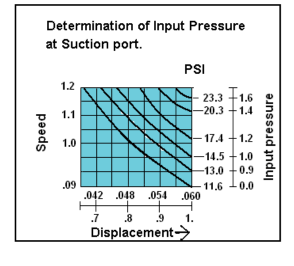
Pabs min 11.6 PSI or (0.8 Bar)

2. Output Operating Pressure Range

Pressure at port B

Nominal pressure P_{N} 4000 PSI or (280 Bar)

Peak pressure Pmax 5070 PSI or (350 Bar)



3. Case Drain Pressure

The maximum pump case drain pressure measured at ports L, L1 is 7 PSI (0.5 Bar) higher than the input pressure at ports S, but not exceeding more than 30 PSI (2 Bar) absolute.

4. Direction of Flow

("S" inlet port to "B" pressure port)

5. Table of values (theoretical values, without considering η_{mh} and η_{v} ; values rounded)

						•			
Size				18	28	45	71	100	140
Displacement		V_{gmax}	cm³	18	28	45	71	100	140
Max. Speed	at V _{gmax}	n _{omax}	rpm	3000	3000	2600	2200	2000	1800
Max. flow	at n _{omax}	Q _{omax}	L/min	59.4	84	117	156	200	252
Max. power $\Delta p = 4000 \text{ psi}$ $(\Delta p = 280 \text{ bar})$	at n _{omax}	P _{omax}	kW	27.7	39	55	73	93	118
Max. torque $\Delta p = 4000 \text{ psi}$ $(\Delta p = 280 \text{ bar})$	at V _{gmax}	T _{max}	Nm	58.3	125	200	316	445	623
Weight (without fluid)		m	kg	26.5	15	21	33	45	60

Notes: Values shown are valid for an absolute pressure of 1 bar at suction port. If the flow is reduced or if the inlet pressure is increased the speed may be increased.

Hydraulic Formula

6. Determination of Size

Imperial $Q = \frac{V_g \bullet n \bullet \eta_v}{231} gpm$ Flow

Metric

 $\frac{V_g \bullet n \bullet \eta_v}{1000} L/min$

V_a = geometric displacement cu.in. or [cm³]

 Δp = differential pressure PSI or (Bar)

n = speed [rpm]

 η_{ν} = volumetric efficiency

 η_{mh} = mechanical-hydraulic efficiency

 η_t = total efficiency ($\eta_t = \eta_v \bullet \eta_{mh}$)

Q = Flow (qpm) or (L/min.)

Torque
$$T = \frac{V_g \bullet \Delta p}{24 \bullet \pi \bullet n_{mb}}$$
 lb-ft

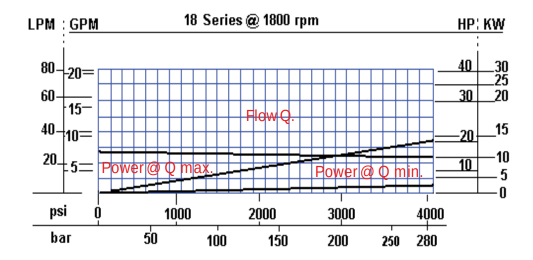
$$T = \frac{V_g \bullet \Delta p}{24 \bullet \pi \bullet \eta_{mh}} \text{ lb-ft}$$

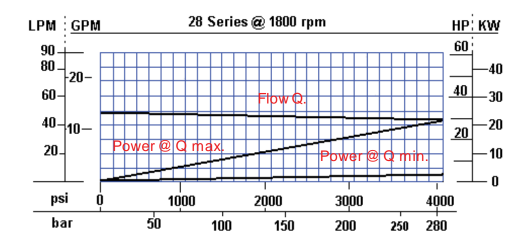
Power
$$P = \frac{Q \bullet \Delta p}{1714 \bullet \eta}$$
 HP

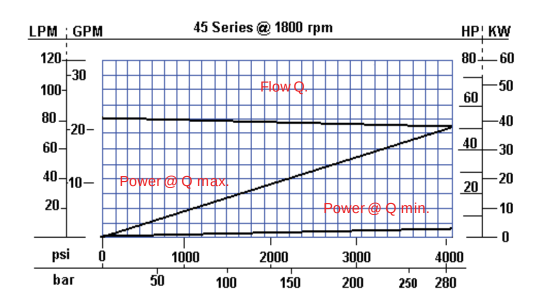
$$\frac{Q \bullet \Delta p}{600 \bullet \eta_{\star}} kW$$



Performance Information

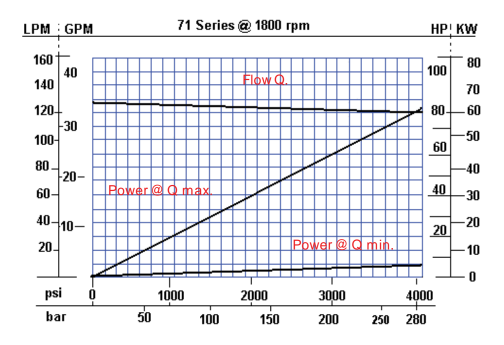


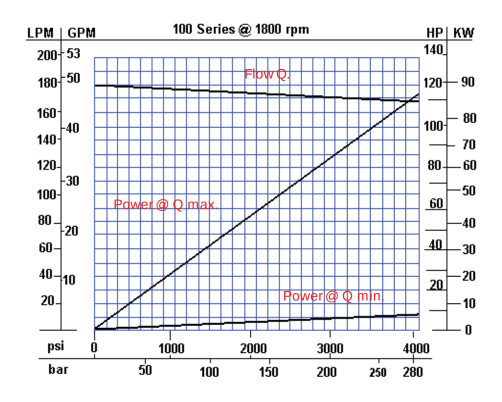






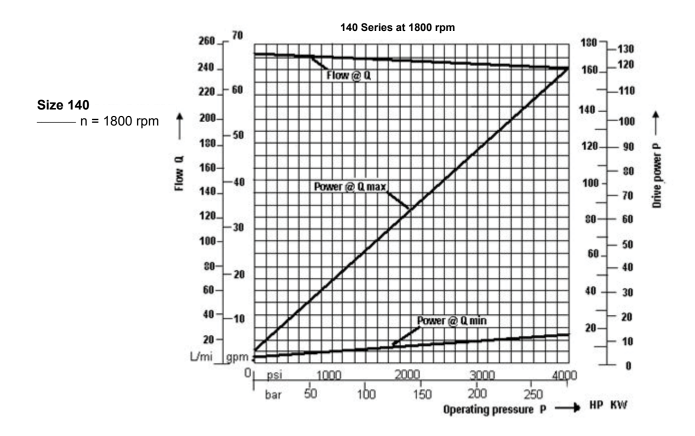
Performance Information - cont'd







Performance Information - cont'd



Total efficiency:

Imperial Metric
$$\frac{Q \bullet P}{P_{Q \text{ max}} \bullet 1714} \qquad \frac{Q \bullet P}{P_{Q \text{ max}} \bullet 600}$$

Volumetric efficiency:

$$\eta_{\rm v} = \frac{\rm Q}{\rm Q_{\rm theor.}}$$

VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 31



Ordering Code

		MA10V	0	71	DR	31	R	Р		S	
Axial piston unit											
Swash plate variable pump		MA10V									
Swash plate variable pump, for industrial		MA10VS									
Modes of operation		1	_								
Pump, open circuit			0]							
Size				_							
Displacement Vgmax (cm³) 18 28	45	71	100	140							
Control devices					1						
Pressure control					DR						
G - Remote control					DRG						
Pressure and flow control, X channel plugged	•	•	•	•	DFR DFR1						
Pressure flow and power control	•	•	•	_	DFLR						
Series						-					
Series						31					
Direction of rotation											
Viewad on drive shaff			clockwise								
Viewed on drive shaft			counter-clockwise L								
Seals								-			
Buna-N (NBR per DIN ISO 1629);								Р			
FPM (fluorocarbon)								V			
Shaft end					18	28	45	71	100	140	
SAE-splined shaft					3/4"	7/8"	1"	1 1/4"	1 1/2"	1 3/4"	S
SAE-splined shaft, reinforced (higher thru dri			3/4"	7/8"	1"	1 1/4"	*	*	R		
SAE-splined shaft, smaller size (not for pump			5/8"	*	7/8"	*	1 1/4"	*	U		
SAE-splined shaft, reinforced U-type shaft					*	*	7/8"	*	1 1/4"	*	W
SAE-keyed shaft					3/4"	7/8"	1"	1 1/4"	1 1/2"	1 3/4"	K
parallel with key DIN 6885					18mm	22mm	25mm	32mm	40mm	45mm	Р

VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 31



Ordering Code

	62	N00									
			Thru-drive	18	28	45	71	100	140		
			Without through drive	•	•	•	•	•	•	N00	
			Thru-drive pumps are only fitted with side	ports		ı					
			Mounting flange Shaft/coupling SAE BB A10V45	_	•	•	•	•	•	K04	
			82-2 (SAE A) 16-4 (SAE A) G2, GC2/GC3-1X	_	•	•	•	•	•	K01	
			101-2 (SAE B) 22-4 (SAE B) A10VO28 (shaft S), G3	_	•	•	•	•	•	K02	
			101-2 (SAE B) 22-4 (SAE B) A10VO28 (shaft S), G4	_	•	•	•	•	_	K68	
			127-2 (SAE C) 32-4 (SAE C) A10VO71 (shaft S)	_	_	_	•	•	•	K07	
			152-4 (SAE D) 44-4 (SAE D) A10VO140 (S.E. S)	_	_	_	_	_	•	K17	
			e ports sure port B and Suction port S)	18	28	45	71	100	140		
		(Rear p	ports, UNC Mounting screws)	•	•	•	•	•	•	61	
		(Oppos	site side ports, UNC mounting screws)	•	•	•	•	•	•	62	P
		(Rear p	ports, metric mounting screws)	_	•	•	•	•	•	11	6
		(Oppos	site side ports, metric mounting screws)	•	•	•	•	•	•	12	
		(Rear p	ports, UNC Mounting screws)	_	_	_	•	_	-	91] ;
		(Oppos	site side ports, UNC mounting screws)	_	_	_	•	_	_	92] 't
		(Rear p	ports, metric mounting screws)	_	_	_	•	_	-	41	
		(Oppos	site side ports, metric mounting screws)	_	_	_	•	_	_	42	
M	lounti	ng flan	ge	18	28	45	71	100	140		
SAE 2 hole		3.250"	4"	4"	5"	5"	*	С			
$\overline{}$	20.01	ماد		80mm	100mm	100mm	125mm	125mm	180mm	Α	
IS	SO 2 ho	JIC .									

Multiple Pumps

1. If a second Metaris hydraulic pump is to be factory-mounted, then both ordering codes are to be specified, combined with a "+". Ordering code 1st pump + Ordering code 2nd pump. Ordering example: MA10VO71DR/31R-PSC62K02 + MA10VO28DR/31R-PSC62N00

= available

2. If a gear pump is to be factory-mounted please contact Metaris support staff.



Fluid

1. Hydraulic Fluid

The MA10V open loop pump in the standard design should be used with a good quality, petroleum based anti-wear hydraulic fluid.

2. Operating Viscosity Range

In order to obtain optimum efficiency we recommend that the operating viscosity be selected from within the range.

At operating temperature

Optimum viscosity (vopt) ___80...170 SUS (16 / 36 mm²/s)

Limits of viscosity range

The following values are valid for extreme operating conditions:

vmin = 60 SUS (10 mm²/s)
 for short periods at max. leakage oil temperature of 93° C
vmax = 4600SUS (1000 mm²/s)
 1400 SUS (300 mm²/s) on short term cold start

3. Temperature Range

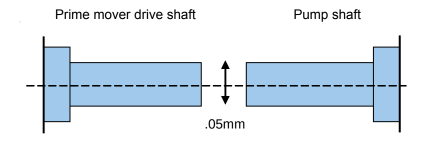
$$tmin = -15$$
°C; $tmax = +80$ °C.; $tmin = -5$ °F; $tmax = +175$ °F

Filtration

In order to ensure reliable operation of the axial piston unit, the operating fluid must be maintained to a cleanliness class of 18/14 to ISO4406 or NAS 1638 class 9. As a guide the fluid cleanliness level may be achieved using a 10 micron filter.

Installation Information

The pump housing must be filled with clean hydraulic fluid prior to pump start up and remain full. The concentricity between the prime mover drive shaft and the pump shaft 0.05mm.



VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 31



Installation Information - cont'd.

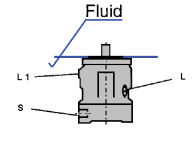
The installation position of the pump is optional.

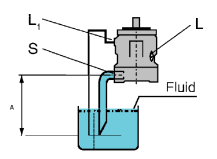
The pump housing must be filled with fluid both when commissioning and in operation. In order to achieve low noise levels, all connecting lines (inlet, case drain) should be isolated from the tank by flexible lines.

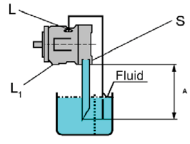
- 1. Vertical installation the following conditions should be noted:
 - Before installing the pump inside a tank fill the pump case with
 - fluid
 - Make sure the ports are below the oil level (L), (L1) & S
 - Avoid mounting above the tank whenever possible in order to maintain a low noise level
 - The permissible inlet height is a result of the overall pressure loss "A" may not be greater than 32 inches (800 mm)



- The pumps must be install so (L) or (L1) the case drain is at the top of the pump
- If the minimum fluid level is below the ports of the pump, pipe the ports L or L1 & S below the minimum oil level.
- Avoid mounting above the tank whenever possible in order to maintain a low noise level.
- The permissible inlet height (h) is a result of the overall pressure loss, "A" may not be greater then 32 inches (800 mm).

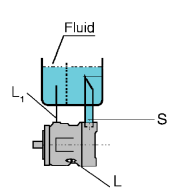






Below the tank position

- Pipe "L", "L1" and "S" must be mounted below the oil level



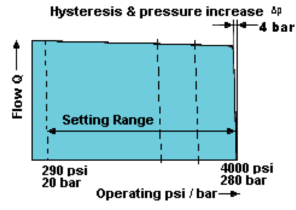
Fluid



DR Pressure Control

The pressure control serves to maintain a constant pressure in the hydraulic system, within the control range of the pump. The pump therefore supplies only the amount of hydraulic fluid required by the actuators. Pressure may be smoothly set at the control valve.

Statis operating curve at n, - 1500 rpm 125 F 51C

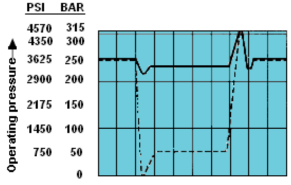


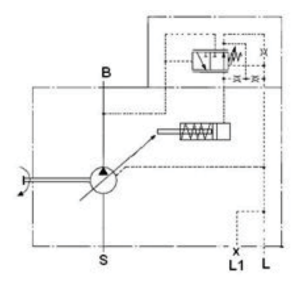
Dynamic response curve

The operating curves values taken under the following conditions

Operating Conditions; n = 1500 rpmOil temperature 120 F / 50CPressure cut-off 5100 psi / 350 bar

Load values were taken by closing the pressure line with a load valve .



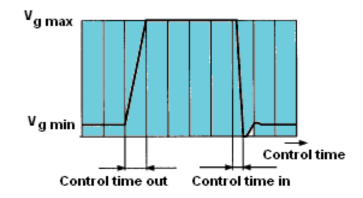


Ports

В	Pressure Port
S	Suction port
L, L1	Case drain ports (L1 sealed)

Response time

' Size	^t sa(ms)	^t sa (ms)	^t sa (ms)
	725 psi / 50 bar	3200 psi / 220 bar	4000 psi / 280 bar
28	60	30	20
45	80	40	20
71	100	50	25
100	125	90	30
140	130	110	30



Control Data

Hysteresis and repetition accuracy Δp Max. 3 bar

Max. Pressure Increase

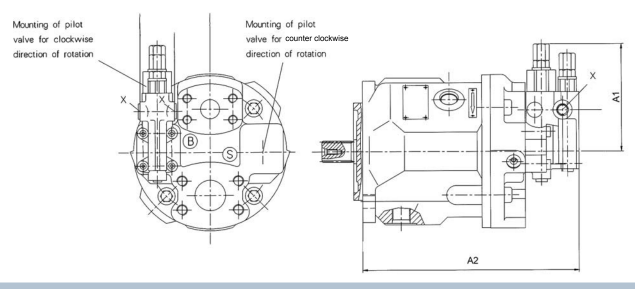
Size		18	28	45	71	100	140
ΔΡ	BAR	4	4	6	8	10	12

Pilot oil consumptionmax. approx. 3 L/min



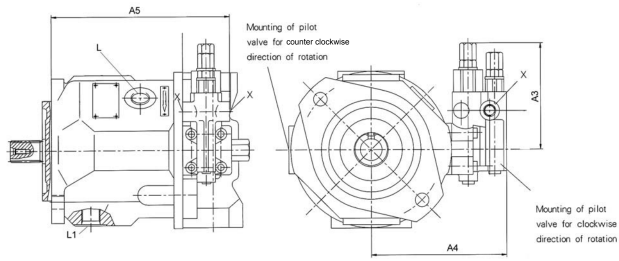
Unit dimensions DR Service ports at rear; Models 61N00 and 11N00

Size 18 to 140



Unit dimensions DR Service ports at side; Models 62N00 and 12N00

Size 18 to 140



Size	A1	A2	A3	A4	A5	Metric Adapter L & L1	X
18	*	*	121	126	167	M16 X 1.5	7/16-20UNF-2B
28	74	36	121	136	179	M18 X 1.5	7/16-20UNF-2B
45	81	36	121	146	189	M22 X 1.5	7/16-20UNF-2B
71	92	36	121	160	215	M22 X 1.5	7/16-20UNF-2B
100	98	36	121	158	285	M27 X 2	7/16-20UNF-2B
140	*	*	120	209	292	M27 X 2	9/6-18UNF-2B



DRG Pressure Control, Remote Control

Size 18 to 100

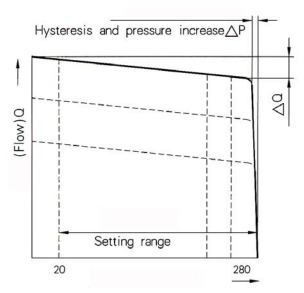
Function and design as for DR

A pressure relief valve may be externally piped to port X for remote control purposes. It is not, however, included with the DRG control.

The differential pressure at the pilot valve is set as standard to 20 bar and this results in a pilot flow of 1,5 L/min. If another setting is required (in the range 10-22 bar), please state this in clear text.

The remote pilot valve should be mounted no more then 78in (2 meters) from the pump.

Static charateristic (at n1=1500 rpm; oil temp. =125°F / 51°C

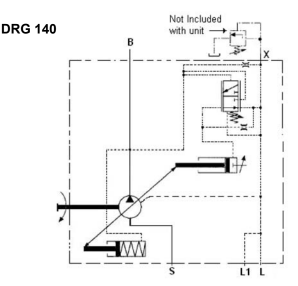


Operating pressure p[bar]

Ports

В	Pressure Port
S	Suction port
L, L1	Case drain ports (L1 sealed)
X	Pilot pressure port

Not included with unit



Control Data

Hysteresis and repetittion accuracy Δp Max. 3 bar

Max. Pressure Increase

Size		18	28	45	71	100	140
ΔΡ	BAR	4	4	6	8	10	12

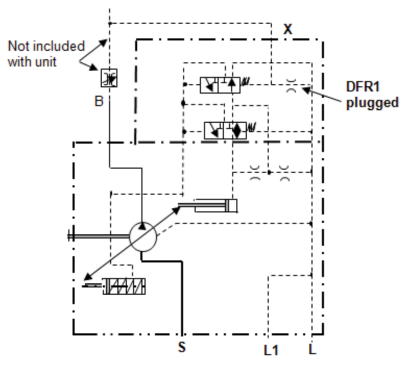
Pilot oil consumptionmax. approx. 4.5 L/min



DFR/DFR1 Pressure/Flow Control

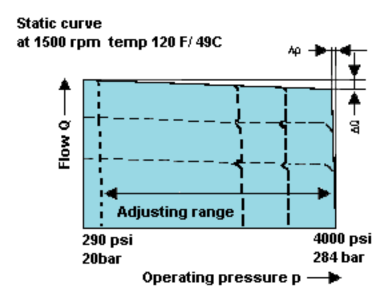
In addition to the pressure control function, the pump flow may be varied by means of a differential pressure at the actuator (e.g. an orifice).

In model DFR1 the X orifice is plugged.



Ports

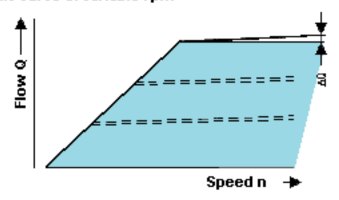
В	Pressure Port
S	Suction port
L, L1	Case drain ports (L1 sealed)
X	Pilot pressure port





DFR/DFR1 Pressure/Flow Control - cont'd

Static curve at variable rpm



Flow Control/Differential Pressure Δ p:

Adjustable between 10 and 22 bar (higher values on request). Standard setting: 14 bar. If a different setting is required, please state in clear text.

When port X is unloaded to tank, a zero stroke pressure of

 $p = 18 \pm 2$ bar ("stand by") results.

Control Data

For pressure control technical data see DR Pressure control

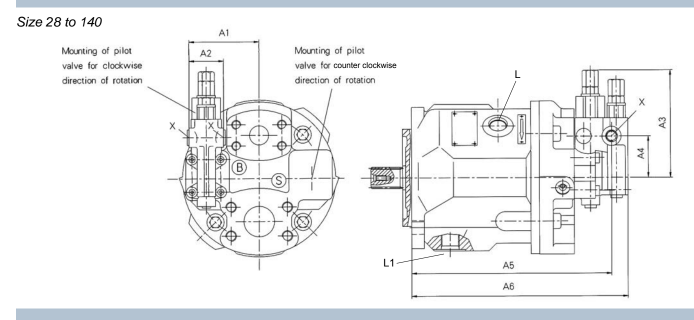
Max. flow deviation (hysteresis and increase) measured at drive speed n = 1450 rpm

Size		18	28	45	71	100	140	
ΔQmax	L/min	0.5	1	1.8	2.8	4.0	6.0	

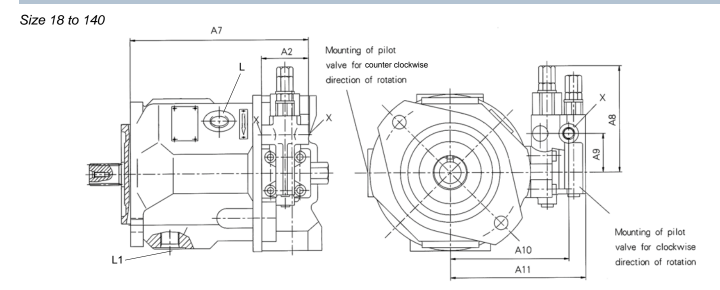
Pilot oil consumption DFR max. approx. 3-4.5 L/min Pilot oil consumption DFR1 max. approx. 3 L/min



Unit dimensions DFR / DFR1 / DRG Service ports at rear; Models 61N00 and 11N00



Unit dimensions DFR / DFR1 / DRG Service ports on sides; Models 62N00 and 12N00



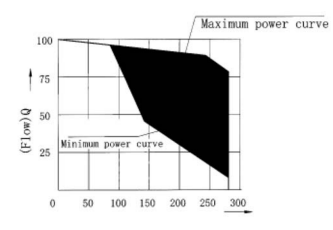
Size	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	X
18	*	36	*	*	*	*	167	121	41	112	126	7/16-20UNF-2B
28	74	36	121	40	211	228	179	121	41	116	135	7/16-20UNF-2B
45	81	36	121	40	231	248	189	118	40	122	140	7/16-20UNF-2B
71	92	36	121	40	264	281	215	119	40	145	163	7/16-20UNF-2B
100	98	36	121	40	328	346	286	119	40	145	164	7/16-20UNF-2B
140	*	50	*	*	*	*	292	120	26	186	210	9/16 - 18 UNF-2B



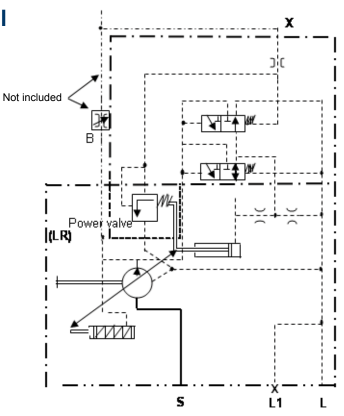
DFLR Pressure/Flow/Power Control

In order to achieve a constant drive torque with a varying operating pressure, the swivel angle and with it the output flow from the axial piston unit is varied so that the product of flow and pressure remain constant.

Flow control is possible below the limit of the power curve.



Operating pressure p[bar]



Ports

В	Pressure Port
S	Suction port
L, L1	Case drain ports (L1 sealed)
X	Pilot pressure port

The power characteristic is factory-set, so please enter details in clear text, e.g. 20 kW at 1450 rpm.

There are four spring arrangements used for the power valve set-up refer to the chart below.

Spring group A to 1300 psi/90 bar Spring group B to 2320 psi/160 bar Spring group C to 3480 psi/240 bar Spring group D over 3480 psi/240 bar

Control data

For pressure control technical data see DR Pressure control.

For flow control technical data see DFR control.

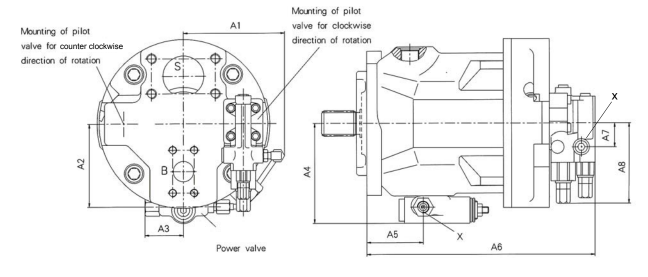
Start of control from 80 bar

Pilot oil consumption max. approx. 5.5 L/min



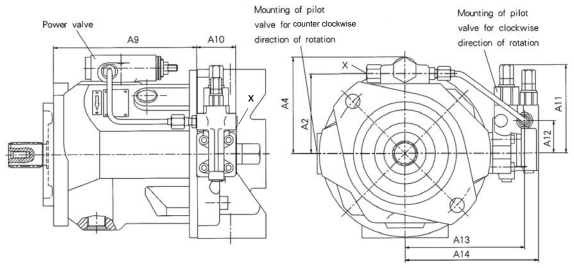
Unit dimensions DFLR Service ports at rear; Models 61N00 and 11N00

Size 28 to 100



Unit dimensions DFR / DFR1 / DRG / DFLR Service ports on sides; Models 62N00 and 12N00

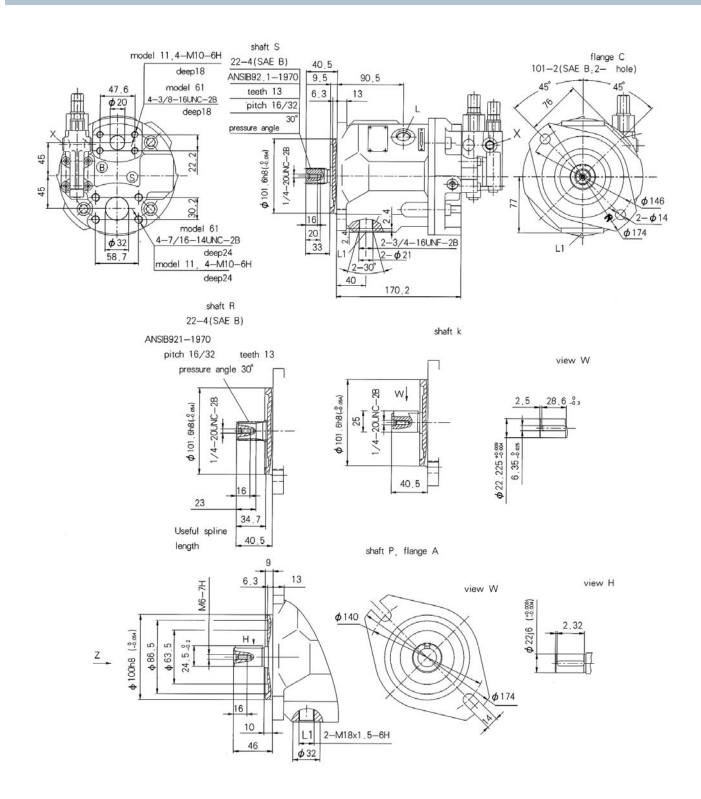
Size 18 to 100



Size	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	X
18	*	*	*	*	*	*	40	121	130	36	121	40	109	126	7/16-20UNF-2B
28	102	88	57	109	48	228	40	121	143	36	121	40	116	135	7/16-20UNF-2B
45	109	90	57	111	54	248	40	121	153	36	118	40	122	140	7/16-20UNF-2B
71	120	103	57	124	70	281	40	121	180	36	119	40	145	163	7/16-20UNF-2B
100	126	112	57	133	112	345	40	121	249	36	119	40	146	164	7/16-20UNF-2B
140	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

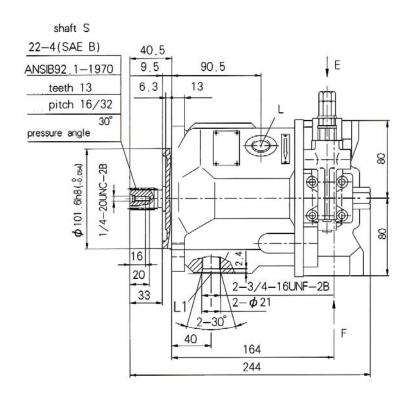


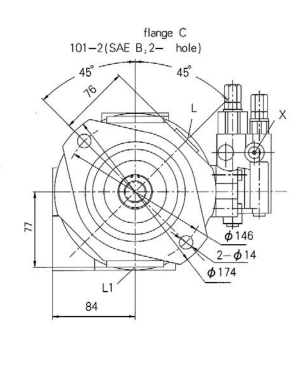
Service ports at rear: no through drive Models 61N00 and 11N00

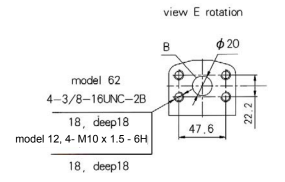


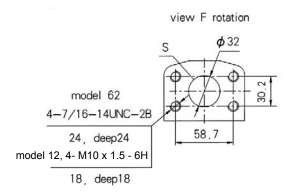


Service ports on side; no through drive, Models 62N00 and 12N00



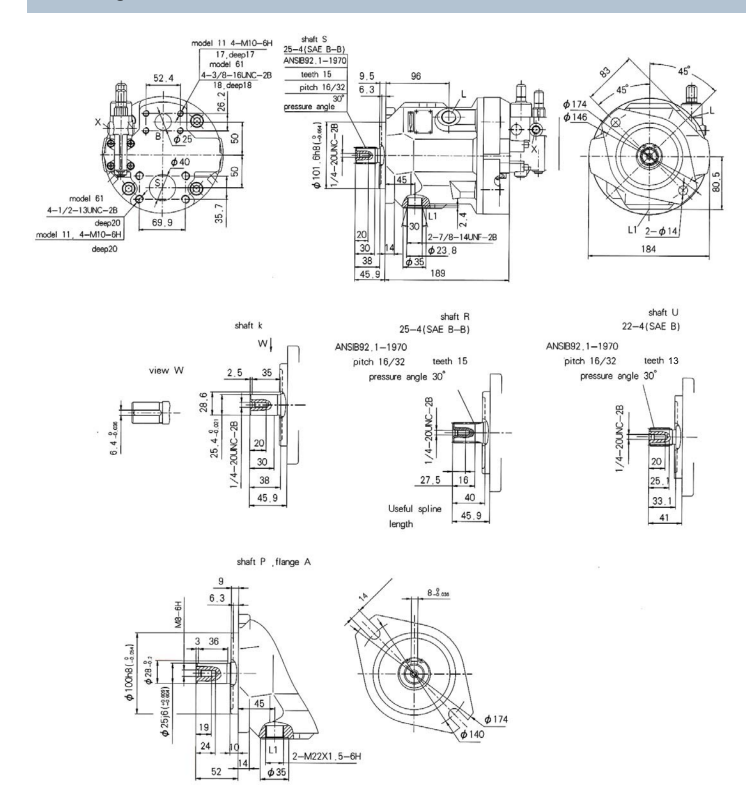








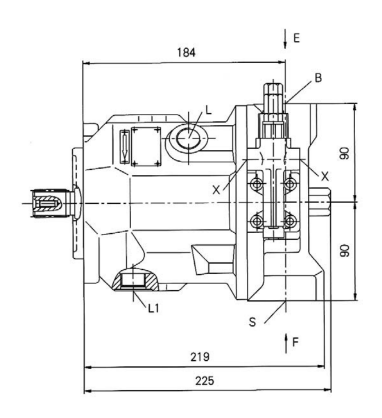
Service ports at rear; no through drive, Models 61N00 and 11N00

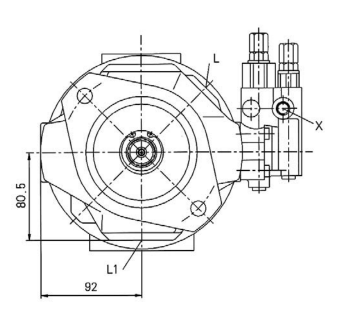


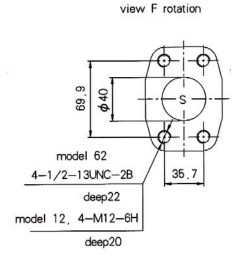


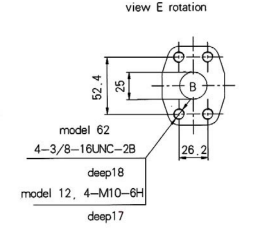
Service ports on side; no through drive, Models 62N00 and 12N00

Without considering adjustments



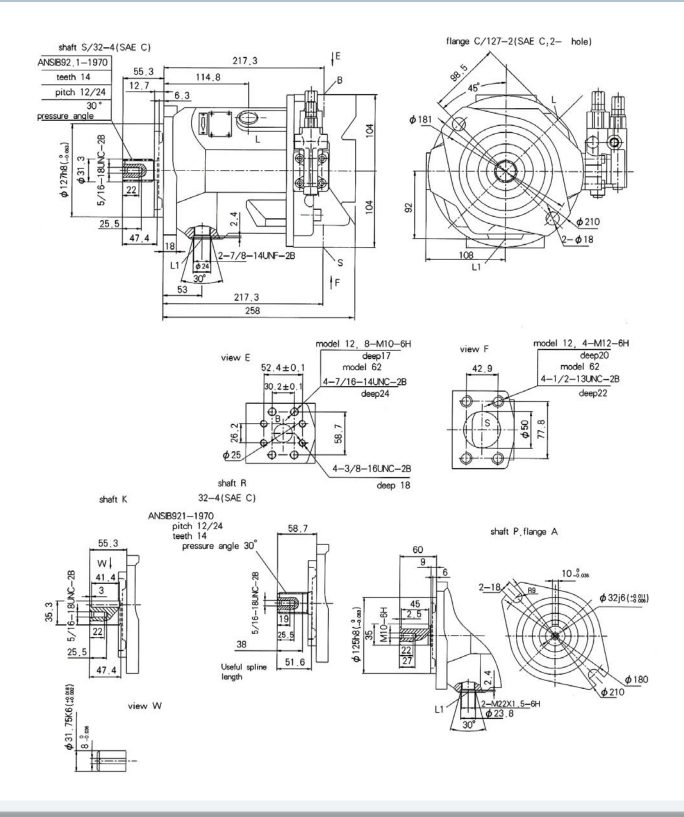






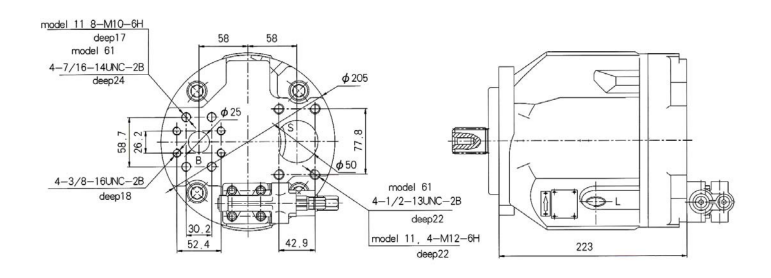


Service ports on sides: no through drive, Models 62N00 and 12N00





Service ports at rear; no through drive, Models 61N00 and 11N00

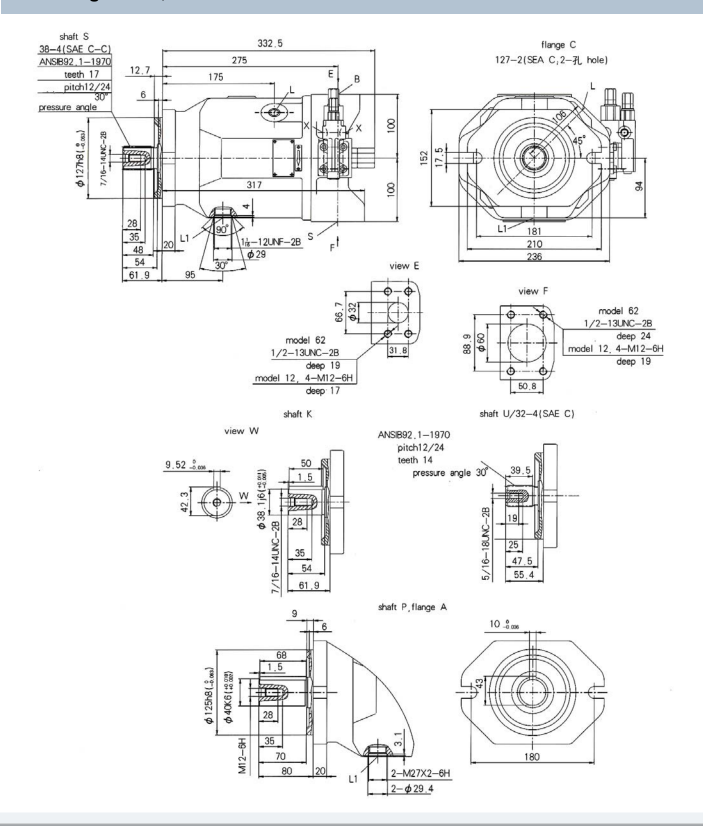




MA10 Piston pump with MV10 Vane pump fitted

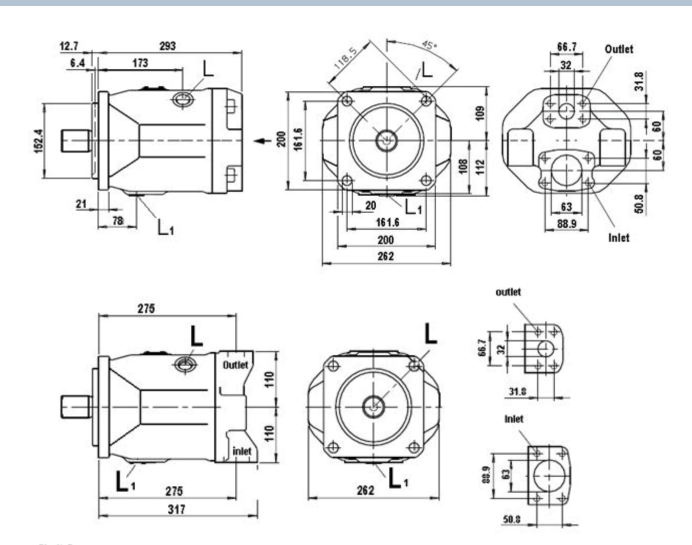


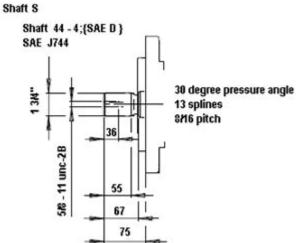
Service ports on sides; no through drive, Models 62N00 and 12N00





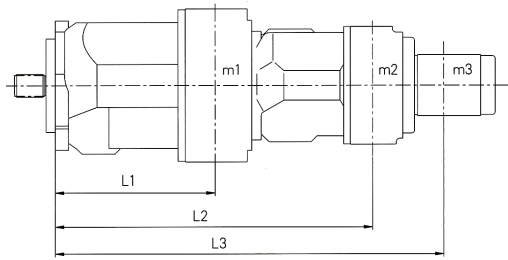
Service ports on sides; Models 62N00 and 12N00 Service ports on rear; Models 61N00 and 11N00







Permissible Bending



$$\begin{aligned} & \text{m}_1, \text{ m}_2, \text{ m}_3 & \text{Weight of pump Ibs (kg)} \\ & \text{I}_1, \text{I}_2, \text{I}_3 & \text{Distance to center of gravity in (mm)} \\ & \text{T}_m = (\text{m}_1 \cdot \text{I}_1 + \text{m}_2 \cdot \text{I}_2 + \text{m}_3 \cdot \text{I}_3) \cdot \frac{1}{12} & \text{Ib-ft} \\ & \text{T}_m = (\text{m}_1 \cdot \text{I}_1 + \text{m}_2 \cdot \text{I}_2 + \text{m}_3 \cdot \text{I}_3) \cdot \frac{1}{102} & (\text{Nm}) \end{aligned}$$

Size			28	45	71	100	140
Permissible bending moment	T _m	lb-ft	65	101	159	221	332
moment		Nm	88	137	216	300	450
Weight	m ₁	lbs	33	46	73	99	132
		kg	15	21	33	45	60
Distance to center	I ₁	in	4.33	5.11	5,91	6.30	6.30
of gravity	·	mm	110	130	150	160	160

Through Drive

Axial piston unit MA10VO can be supplied with a through drive, as shown in the ordering code on page 7 & 8.

The type of through drive is determined by codes (K01-K17). If the combination pump is not mounted in the factory, the simple type code is sufficient.

Included with the pump are: Coupling sleeve, seals and necessary hardware.

Combination pumps

By mounting combination pumps circuits independent of each other are available for use.

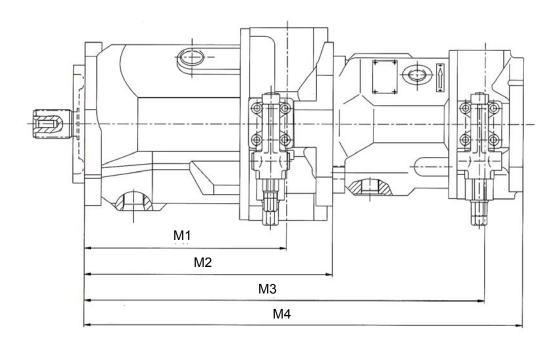
1. If the combination pump consists of 2 MA10VO pumps and if these are to be delivered ready assembled, then the two type codes are to be combined with a "+".

Ordering example: MA10VO71DR/31R-PSC62K02 + MA10VO28DR/31R-PSC62N00

2. If a gear pump, vane or other type pump is to be mounted in the factory as a second or third pump, please consult the factory for available mounting information.



Unit Dimensions of Combination Pumps



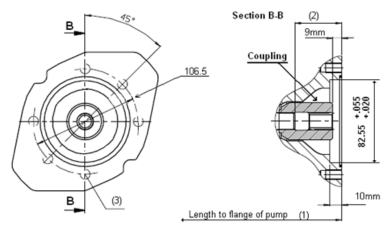
Pump 1			MA1	0VO28			MA10	VO45			MA10	VO71			MA10	/O100			MA10\	VO140	
		M1	M2	МЗ	M4	M1	M2	МЗ	M4	M1	M2	М3	M4	M1	M2	М3	M4	M1	M2	М3	M4
Pump 2																					
MA10VO18	in.	6.5	8.03	13.74	15.71	7.24	9.02	14.72	16.69	8.54	10.51	16.21	18.19	10.83	13.31	19.02	20.98	10.83	13.78	19.49	21.46
WATOVOTO	mm	165	204	349	399	184	229	373	424	217	267	412	462	275	338	483	533	275	350	495	545
MA10VO28	in.	6.5	8.03	14.53	15.67	7.24	9.02	15.51	16.65	8.54	10.51	17.01	18.15	10.83	13.31	19.8	20.94	10.83	13.78	20.28	21.42
WATOVOZO	mm	165	204	369	398	184	229	3.94	423	217	267	432	461	275	338	503	532	275	350	515	544
MA10VO45	in.					7.24	9.02	16.3	17.64	8.54	10.51	17.76	19.36	10.83	13.31	20.55	21.93	10.83	13.78	21.02	22.4
WATUV045	mm					184	229	413	448	217	267	451	486	275	338	522	557	275	350	534	569
MA10VO71	in.									8.54	10.51	19.06	20.63	10.83	13.31	21.85	23.43	10.83	13.78	22.32	23.9
WATUVO71	mm									217	267	484	524	275	338	555	585	275	350	567	607
MAA0VO400	in.													10.83	14.02	24.84	26.5	10.83	14.49	24.31	29.97
MA10VO100	mm													275	356	631	673	275	368	643	685
MA10VO140	in.																	10.83	14.49	25.31	29.97
	mm																	275	368	643	685



Dimensions of Through Drive Covers:

Mounting Flange for SAE A 2-holes 3.250 (82.55) pilot

Ordering code with 5/8" 9T spline coupling K01 Ordering code with 3/4" 11T spline coupling K52



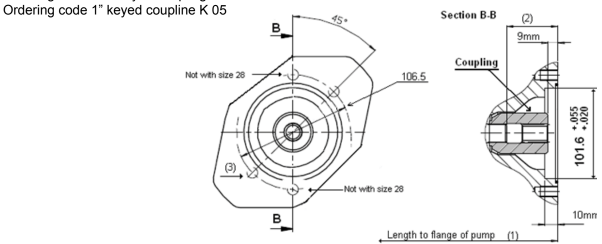
SIZE	(1)	(2)	(3)
28	204mm	47mm	M10-16mm deep
45	229mm	53mm	M10-16mm deep
71	267mm	60mm	M10-20mm deep
100	338mm	65mm	M10-20mm deep
140	350mm	77mm	M10-20mm deep

Mounting Flange for SAE B 2-hole 4" (101.6) pilot

Ordering code with 7/8" 13T spline coupling K 02 & K 68

Ordering code with 1" 15T spline coupling K 04

Ordering code 7/8" keyed coupling K 03



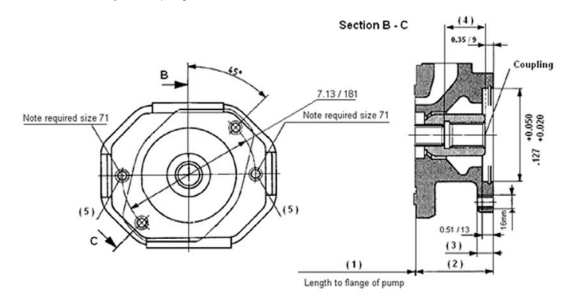
SIZE	(1)	(2)	(3)
28	204mm	47mm	M12-15mm deep
45	229mm	53mm	M12-18mm deep
71	267mm	60mm	M12-20mm deep
100	338mm	65mm	M12-20mm deep
140	350mm	77mm	M12-20mm deep

VARIABLE DISPLACEMENT PUMP MA10VO, SERIES 31



Mounting flange for SAE 2 hole 5" (127) pilot

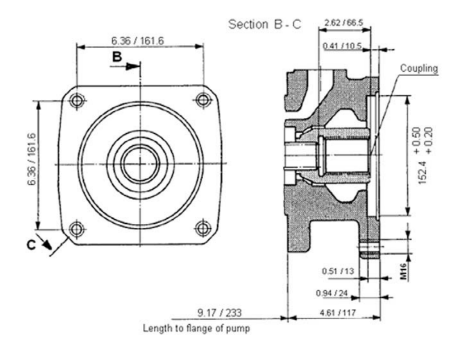
Ordering code with 1 1/4" 14T spline coupling K07
Ordering code with 1 1/4" Keyed coupling K08



SIZE	(1)	(2)	(3)	(4)	(5)
71	177mm	90mm	18mm	52mm	M16-18mm deep
100	233mm	105mm	20mm	57mm	M16-25mm deep
144	233mm	117mm	24mm	68mm	M16-25mm deep

Mounting flange for SAE D 4 hole MA10V140

Ordering code K17





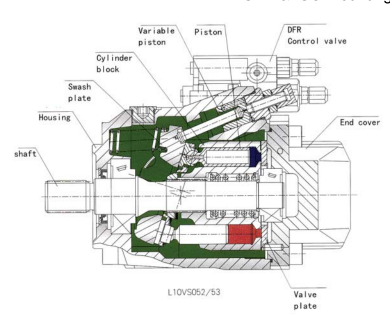


Features

Axial piston pump MA10VO in swashplate design is used in open loop circuits. Flow is proportional to drive speed and displacement. By adjusting the position of the swashplate it is possible to smoothly vary the output flow of the pump.

- Port connections to SAE or metric
- 2 case drain ports
- Operating pressure 3625 psi (250 bar)
- Good suction characteristics
- Low noise level

- High power/weight ratio Long service life
- Short control times
- Axial and radial loading of drive shaft possible
- Wide range of controls
- Through drive available
- SAE & ISO mounting flanges available





Technical Data

1. Input Operating Pressure Range

Absolute pressure at port S (A)

Pabs min 11.6 PSI or (0.8 Bar)

2. Output Operating Pressure Range

Pressure at port B

Nominal pressure P_N 3625 PSI or (250 Bar) Peak pressure Pmax 4500 PSI or (315 Bar)

3. Case Drain Pressure

The maximum pump case drain pressure measured at ports L, L1 is 7 PSI (0.5 Bar) higher than the input pressure at ports S, but not exceeding more than 30 PSI (2 Bar) absolute.

4. Direction of Flow

("S" inlet port to "B" pressure port)

5. Table of values (theoretical values, without considering η_{mh} and η_{v} ; values rounded)

Size				45	60
Displacement		V_{qmax}	cm³	45	60
Max. Speed	at V _{gmax}	n _{omax}	rmp	2600	2700
Max. flow	at n _{omax}	Q _{omax}	L/min	117	162
Max. power	at n _{omax}	P_{omax}	kW	49	68
Max. torque	at V _{gmax}	T_{max}	Nm	179	238
Weight (without fluid)		m	kg	18	22

Notes: Values shown are valid for an absolute pressure of 1 bar at suction port. If the flow is reduced or if the inlet pressure is increased the speed may be increased.

Hydraulic Formula

1. Determination of Size

Flow
$$Q = \frac{V_g \bullet n \bullet \eta_v}{231} gpm$$

Metric
$$\frac{V_g \bullet n \bullet \eta_v}{1000} \text{ L/min}$$

Flow
$$Q = \frac{V_g \bullet n \bullet \eta_v}{231} gpm$$
 $\frac{V_g \bullet n \bullet \eta_v}{1000} l$

$$\Delta p$$
 = differential pressure PSI or (Bar)

Torque
$$T = \frac{V_g \bullet \Delta p}{24 \bullet \pi \bullet \eta_{mh}}$$
 Ib-ft $\frac{V_g \bullet \Delta p}{20 \bullet \pi \bullet \eta_{mh}}$ Nm

$$\eta_{v}$$
 = volumetric efficiency

n = speed [rpm]

Power
$$P = \frac{Q \bullet \Delta p}{1714 \bullet \eta_{\bullet}} HP$$

$$\frac{Q \bullet \Delta p}{600 \bullet \eta_{\star}} kW$$

$$\eta_{mh}$$
 = mechanical-hydraulic efficiency

$$\eta_{t}$$
 = total efficiency ($\eta_{t} = \eta_{v} \bullet \eta_{mh}$)

$$Q = Flow (gpm) or (L/min.)$$

VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 52



Ordering Code

	MA10VS	0	45	DFR	52	R	Р	S
Axial piston unit								
Swash plate variable pump	MA10VS							
Modes of operation								
Pump, open circuit		•						
Size								
Displacement Vgmax (cm³)		45	60					
Control devices			_					
Pressure control				DR				
G - Remote control				DRG				
Pressure and flow control, X channel plugged			•	DFR DFR1				
Series	,		-					
Series Consult the factory for other series	s 50/53				52			
Direction of rotation								
No. of a long to the first			clockwise		R			
Viewed on drive shaft			counter-cle	ockwise	L			
Seals								
Buna-N (NBR per DIN ISO 1629)	;						Р	
FPM (fluorocarbon)							V	
Shaft end						45	60	I
SAE-splined shaft						•	•	S
SAE-splined shaft, smaller size (not for pumps with thru drive)								U
SAE-splined shaft, reinforced U-ty	pe shaft					_	_	W
SAE-keyed shaft								
parallel with key DIN 6885								





Ordering Code

6	2	N00				
				45	60	
			Without through drive	•	•	N00
			Thru-drive pump with side ports only	<u>'</u>		•
			82-2 SAE A 16-4 SAE A	•	•	K01
			101-2 SAE B 22-4 SAE B	•	•	K02 & K04
		Service				
		(Press	ure port B and Suction port S)	45	60	
		(Rear po	orts, UNC Mounting screws)	•	•	61
		(Opposi	te side ports, UNC mounting screws)	•	•	62
		(Rear po	orts, metric mounting screws)	•	•	11
		(Opposi	te side ports, metric mounting screws)	-	_	12
		(SAE-th	eaded rear)	•	_	64
Mα	unti	ng flang	ie.	45	60	
		olt hole	,-	•	•	С
SAI	SAE 4 Bolt hole				•	D
0, 1						

= available

VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 52



Fluid

1. Hydraulic Fluid

The MA10V open loop pump in the standard design should be used with a good quality, petroleum based anti-wear hydraulic fluid.

2. Operating Viscosity Range

In order to obtain optimum efficiency we recommend that the operating viscosity by selected from within the range.

At operating temperature
Optimum viscosity (vopt) ___80...170 SUS (16 / 36 mm²/s)

Limits of viscosity range

The following values are valid for extreme operating conditions:

vmin = 60 SUS (10 mm²/s)
 for short periods at max. leakage oil temperature of 93° C
vmax = 4600SUS (1000 mm²/s)
 1400 SUS (300 mm²/s) on short term cold start

3. Temperature Range

tmin = -15°C; tmax = +80°C.; tmin

4. Filtration

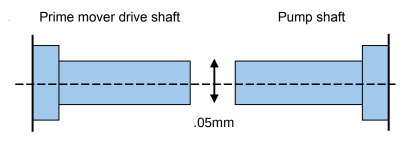
In order to ensure reliable operation of the axial piston unit, the operating fluid must be maintained to a cleanliness class of 18/14 to ISO4406 or NAS 1638 class 9. As a guide the fluid cleanliness level may be achieved using a 10 micron filter.

Installation Information

The pump housing must be filled with clean hydraulic fluid prior to pump start up and remain full.

The concentricity between the prime mover drive shaft and the pump shaft 0.05mm.

Installation Information



VARIABLE DISPLACEMENT PUMP MA10VO/VSO, SERIES 52



Installation Information - cont'd.

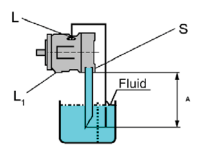
The installation position of the pump is optional.

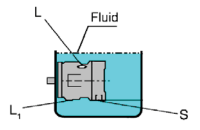
The pump housing must be filled with fluid both when commissioning and in operation. In order to achieve low noise levels, all connecting lines (inlet, case drain) should be isolated from the tank by flexible lines.

- 1. Vertical installation the following conditions should be noted:
 - Before installing the pump inside a tank fill the pump case with
 - fluid
 - Make sure the ports are below the oil level (L), (L1) & S
 - Avoid mounting above the tank whenever possible in order to maintain a low noise level
 - The permissible inlet height is a result of the overall pressure loss "A" may not be greater than 32 inches (800 mm)



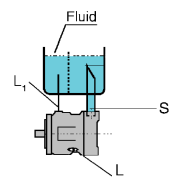
- The pumps must be install so (L) or (L1) the case drain is at the top of the pump
- If the minimum fluid level is below the ports of the pump, pipe the ports L or L1 & S below the minimum oil level.
- Avoid mounting above the tank whenever possible in order to maintain a low noise level.
- The permissible inlet height (h) is a result of the overall pressure loss, "A" may not be greater then 32 inches (800 mm).

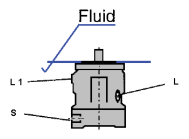


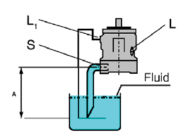


Below the tank position

- Pipe "L", "L1" and "S" must be mounted below the oil level



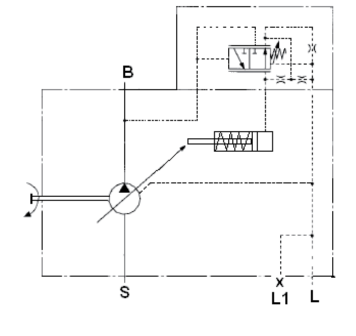


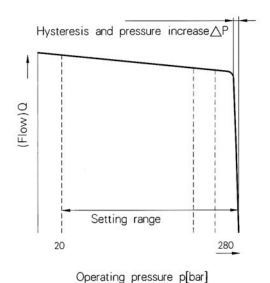




DR Pressure Control

The pressure control serves to maintain a constant pressure in the hydraulic system, within the control range of the pump. The pump therefore supplies only the amount of hydraulic fluid required by the actuators. Pressure may be smoothly set at the pilot valve.





Ports

В	Pressure Port
S	Suction port
L, L1	Case drain ports (L1 sealed)

Control Data

Hysteresis and repetitive accuracy Δp Max. 3 bar

Max. Pressure Increase

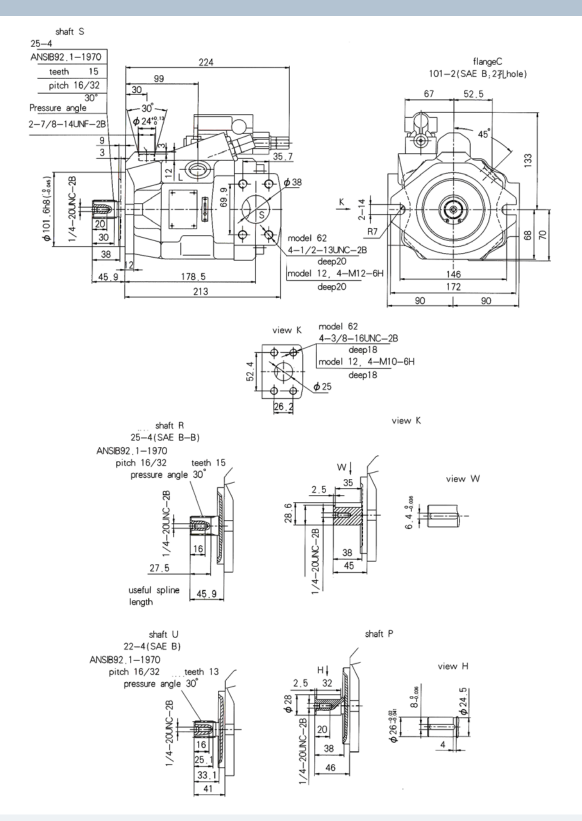
Size		45	60
ΔP	BAR	6	8

Pilot oil consumptionmax. approx. 3 L/min

For other controls DRG and DFR see page 13 & 14

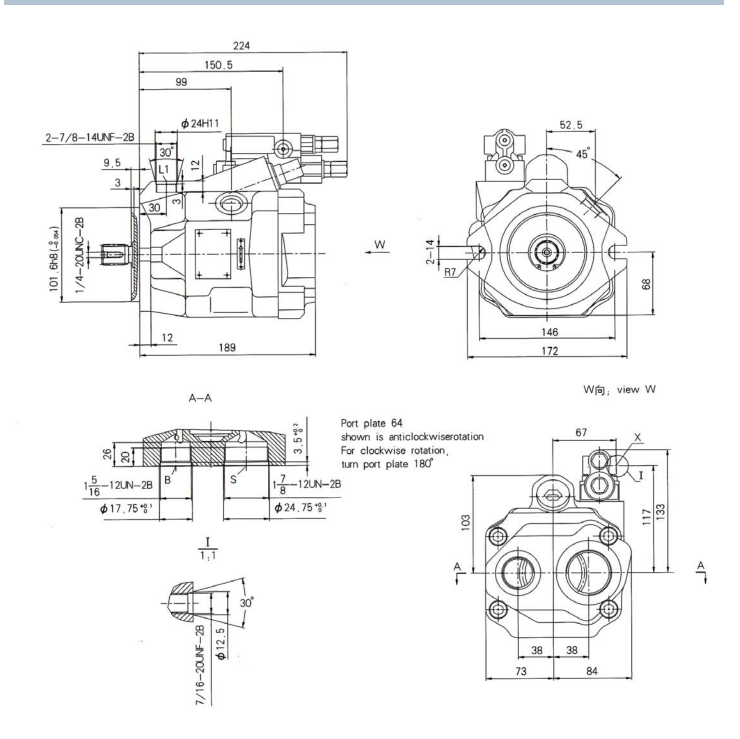


Pressure control DR Version MA10VSO45DR/52R-XXC62/12NOO



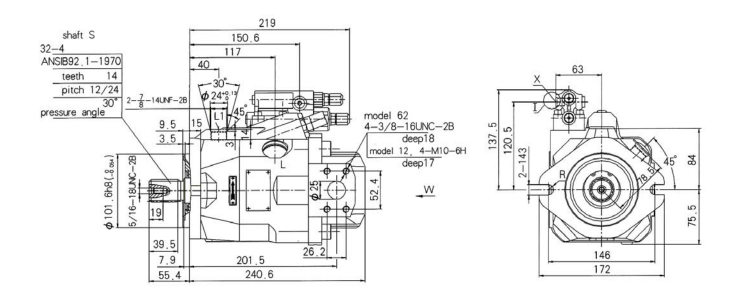


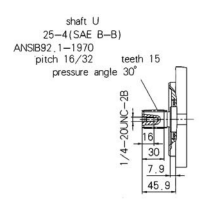
Version MA10VSO45 DFR1/52L-XXC64N00 DRG

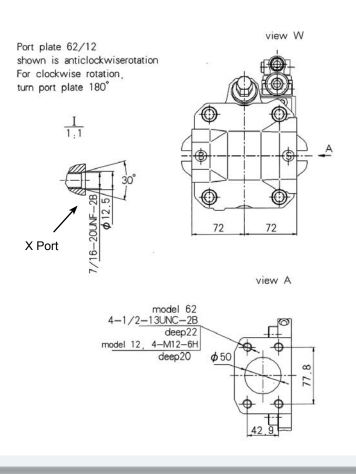




DFR Version MA10VSO60 DFR1/52L-XXC62/12N00 DRG

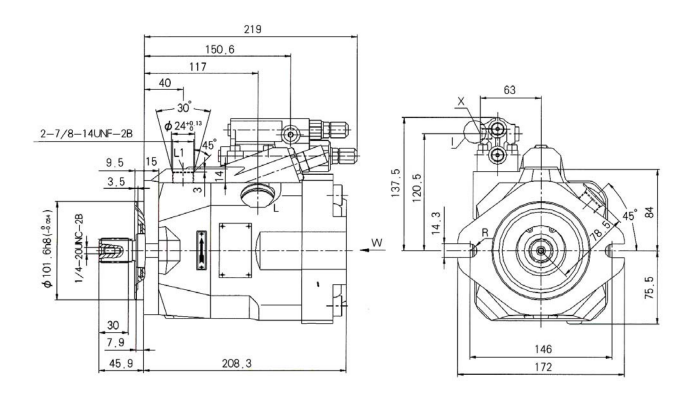


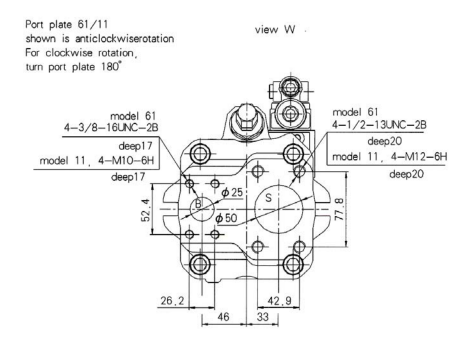






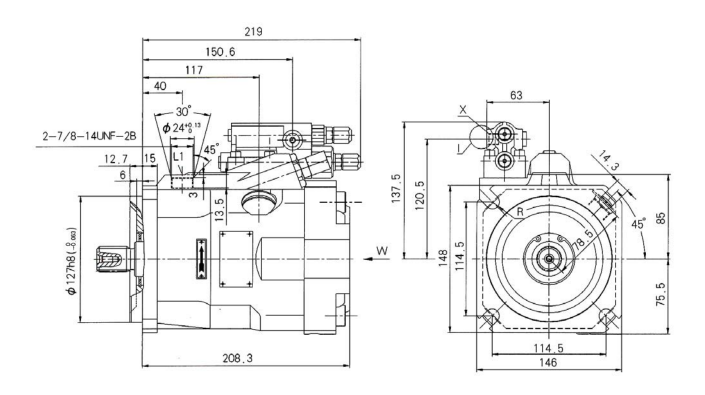
DFR Version MA10VSO60 DFR1/52L-XXC61/11N00 DRG

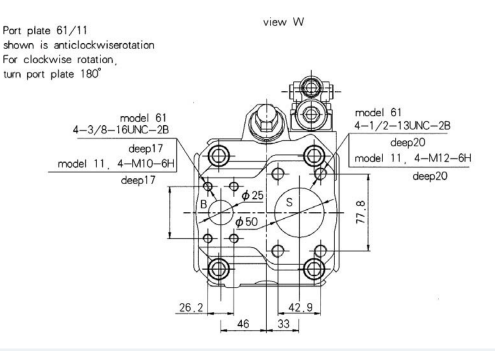






DFR Version MA10VSO60 DFR1/52L-XXC61/11N00 DRG







Notes



METARIS BRAND REPLACEMENT PARTS

Our extensive inventory assures you of prompt shipping of pumps and parts anywhere in the world.

Our parts are 100% interchangeable with OEM products. We are committed to high quality, zero defects, and getting your orders out correctly, and on time.

Whatever your application, Metaris has a high quality replacement product 100% backed by our commitment to service.

We want to be the supplier for all your piston product needs.



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E-mail: sales@metarisusa.com

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